

[Axis Dental](#)

[Axis Home](#)

Customer / Product Support

800-346-3636

Find an Axis|SybronEndo Representative

[Submit](#) ZIP CODE

[About Axis Dental](#)[Product Catalog](#)[Continuing Education](#)[Institutions](#)[News and Events](#)[Resources](#)[Distributor Login](#)  
[Zirconia Polisher](#)



The Zir-Cut™ polisher utilizes a unique diamond abrasive mixture to bring zirconia materials to a high shine. This two step system removes scratches, smooths rough surfaces, and creates a high gloss surface on all zirconia crowns, bridges, substructures and abutments. The Zir-Cut™ Polisher is available in a point, cup and disc and is mounted to a latch mandrel for intra-oral use.

Unique diamond abrasive blend creates a high gloss finish on zirconia materials.

Efficient Two step system reduces polishing time

RA mounted polishers for intra-oral polishing of all zirconia crowns, substrates and abutments

Select product for more information.

			
MFG. NO.	<a href="#">P9001</a>	<a href="#">P9002</a>	<a href="#">P9003</a>
SIZE (mm)		6.2	9.8
LENGTH (mm)	10.0	9.3	5.9
SHAPE	point	cup	disc
SHANK	RA	RA	RA
			
MFG. NO.	<a href="#">P901</a>	<a href="#">P902</a>	<a href="#">P903</a>
SIZE (mm)		6.2	9.8
LENGTH (mm)	10.0	9.3	5.9

SHAPE	point	cup	disc
SHANK	RA	RA	RA

\*AXIS MFG NO. may differ from your local distributor part number.

[Click here to locate your nearest authorized distributor.](#)

\*Products shown are not actual size.



Zirconia Polisher Set: LS-517

Contains 1 each of the Zir-Cut™ Polishers. Specifically designed for use on Zirconia restorations, contains the unique two-step system that efficiently removes scratches and polishes to a high gloss shine every time.

Axis | SybronEndo, a division of Sybron Dental Specialties, a Danaher company  
800 West Sandy Lake Rd. Suite 100 Coppell, Texas 75019 Phone: 800.355.5063

\*Website promotions valid in USA and Canada only. ©2012 [Privacy Policy](#) [Copyright and Disclaimers](#)



Axis Dental is the exclusive provider of NTI® Rotary Instruments.

KDA-004788